

Amendments to the Abstract:

Please amend the Abstract of the Disclosure as follows:

A movable microstructure ~~for steering light~~ that mitigates stiction problems is provided. A first tilttable assembly ~~that includes a reflective coating~~ is ~~connected with~~ formed over a substrate. A second tilttable assembly is also ~~connected with~~ formed over the substrate. First and second electrodes are ~~connected with~~ positioned relative to the substrate ~~and are~~ configured to tilt the two tilttable assemblies such that they are interdigitated. In various embodiments, the tilttable assemblies are configured as cantilever arrangements and/or torsion-beam arrangements.